

	Hits	Search Text
1	0	"Refresh method and pixel circuit for active matrix".ti.
2	0	gemidis.as. and smet.in. and steen.in. and doorselaer.in. and castler.in.
3	1	gemidis.as. and smet.in.
4	4810	LCOS\$4 AMLCD\$4
5	4977	LCOS\$4 AMLC\$4
6	69647	common\$4 near5 voltag\$4
7	2786	threshold\$4
8	0	S5 same S6 same S8
9	0	S5 and (S6 same S8)
10	8	(S6 same S8)
11	2498170	common\$4
12	0	S5 same S12 same S8
13	116	S12 same S8
14	195066	(common\$4 counter\$4) near5 (voltag\$4 electrode\$5)
15	0	S5 same S17 same S8
16	246	S5 same S17
17	0	S5 same S17 and S8
18	135239	negativ\$4 near4 voltag\$4
19	17	S5 same S17 same S21
20	1164579	negativ\$4
21	113897	(common\$4 counter\$4) adj2 (voltag\$4 electrode\$5)
22	9841	S23 same S24
23	0	S23 same S24 same S8
24	12	S23 same S24 and S8
25	992400	pixel\$4 mirror\$4
26	3642	S23 same S24 and S29
27	1986	S23 same S24 same S29
28	1005298	buffer\$4 (sample\$4 adj2 hold\$4)
29	393	S33 same S24 same S29
30	107	S33 with S24 with S29
31	4978	LCOS\$4 AMLC\$5
32	51094	PWM\$4
33	26	S36 same S37
34	130	S36 and S37
35	104	S39 not S38
36	402483	comparator\$4
37	2747541	switch\$6

	Hits	Search Text
<b>38</b>	2743	wave\$4shapin\$4
<b>39</b>	0	S41 same S42 same S43 same S37
<b>40</b>	61	S41 same S42 same S43
<b>41</b>	3	(S41 same S42 same S43) and S37
<b>42</b>	229	S41 and (S42 same S43)
<b>43</b>	113	resistiv\$4 adj3 load\$4 adj4 invert\$4
<b>44</b>	0	S41 same S43 same S48
<b>45</b>	0	S41 and (S43 same S48)
<b>46</b>	0	(S43 same S48)
<b>47</b>	9396	load\$4 adj4 invert\$4
<b>48</b>	4	S43 same S52
<b>49</b>	642059	invert\$4
<b>50</b>	633	S41 same S42 same S54 same S37
<b>51</b>	13	S41 same S52 same S54 same S37
<b>52</b>	0	S41 adj3 (S52 same S54)
<b>53</b>	1546	S41 near5 ((S52 S42) same (S54 S43))
<b>54</b>	378	S41 adj2 ((S52 S42) near5 (S54 S43))
<b>55</b>	13	S41 adj ((S52 S42) near (S54 S43))
<b>56</b>	26559	shunti\$4
<b>57</b>	48	S41 same S54 same S61
<b>58</b>	1	S41 adj3 (S54 near5 S61)
<b>59</b>	1	S41 near5 (S54 with S61)
<b>60</b>	14	S41 with (S54 with S61)